Usefulness and Limitations of the Cytosensor® Microphysiometer (CM) Test Method for Ocular Safety Testing

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Introduction The Cytosensor microphysiometer (CM) test method models damage to corneal and conjunctival epithelial cells. Use of CM is restricted to water-soluble substances. CM estimates changes in cellular metabolism (i.e., glucose utilization rate) of mouse L929

- fibroblasts by monitoring the rate of excretion of acid byproducts as measured by the resulting decrease in pH of the surrounding medium in an enclosed chamber (Figures 1 and 2): Rate of pH change per unit time approximates the metabolic rate of the cell population.
- The test substance concentration that results in a 50% reduction in acidification rate (i.e., MRD₅₀ [metabolic rate decrement of 50%]) is the endpoint used as a correlate to potential eye irritation (Figure 3).

Figure 1. Diagram of the Operating Components of CM¹

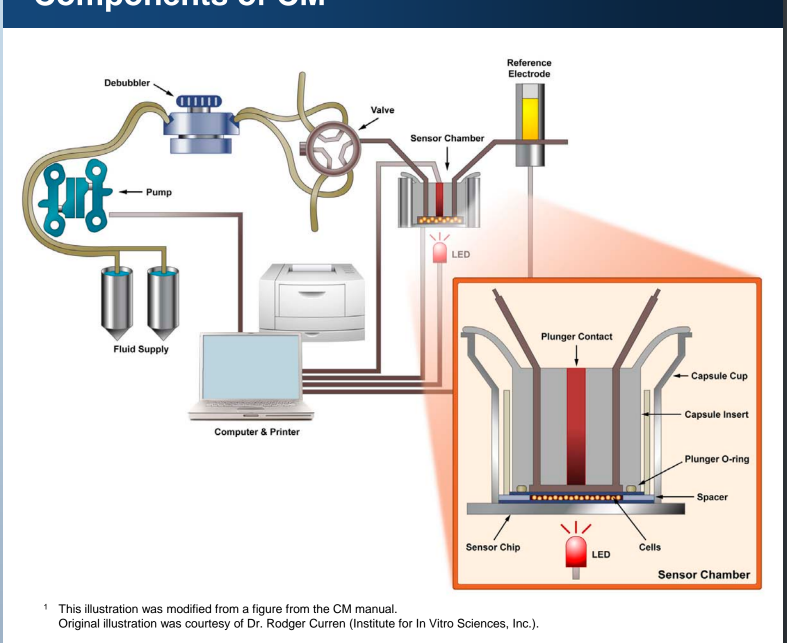


Figure 2. ICCVAM-Recommended **Protocol for CM**

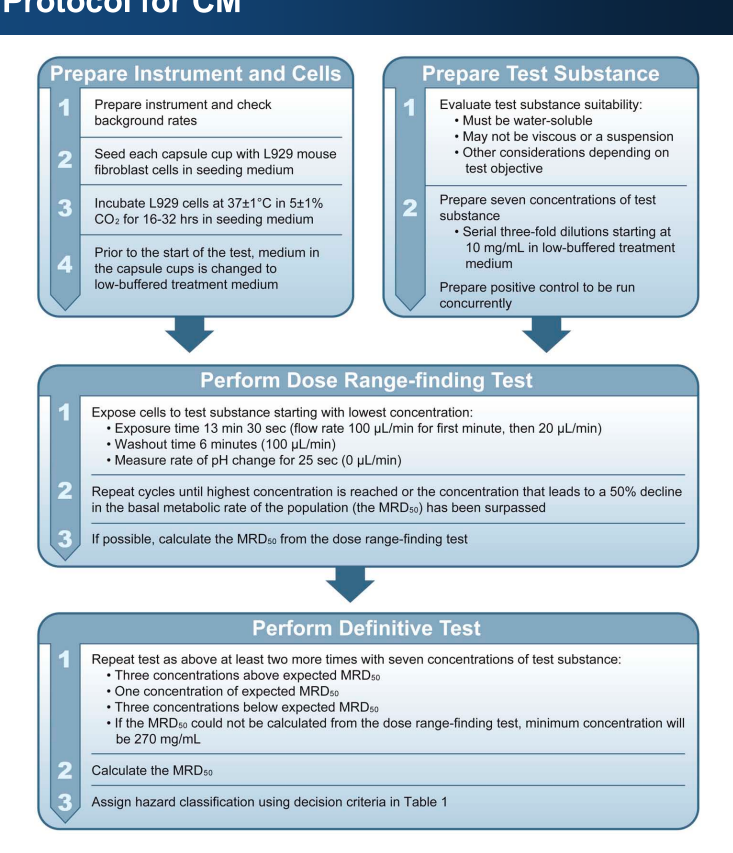
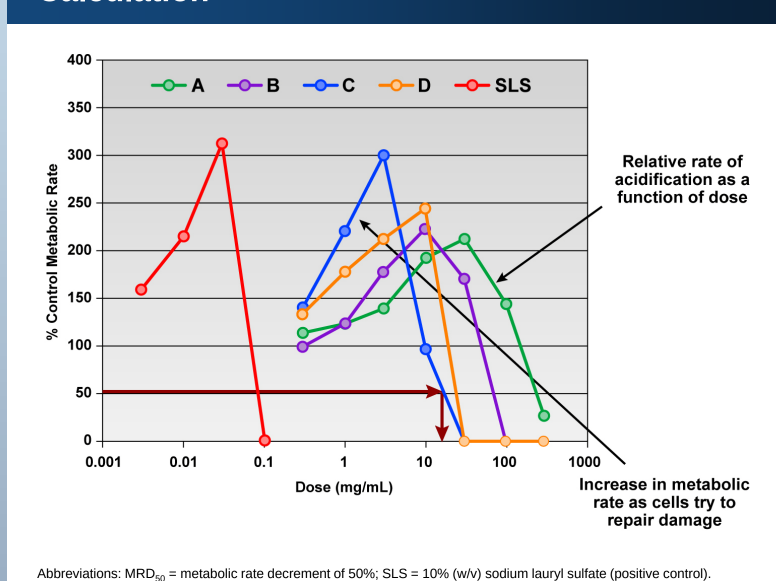


Table 1. Decision Criteria for the EPA and GHS Classification Systems Used for CM Evaluation

MRD_{50} (mg/mL)	EPA (EPA 2007)	GHS (UN 2009)
>80	Category IV (No hazard label required)	NA
>2; ≤80	No prediction can be made	NA
>10	NA	Not Classified
>2; ≤10	NA	No prediction can be made
≤2	Category I (Severe/corrosive)	Category 1 (Severe/corrosive)

Figure 3. Example of CM Data and MRD₅₀

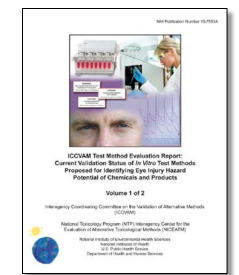


ICCVAM Evaluation of CM

¹ Figure courtesy of Dr. Rodger Curren (Institute for In Vitro Sciences, Inc.).

² Letters A, B, C, and D represent different test substances.

- ICCVAM evaluated the usefulness and limitations of CM for identifying ocular corrosives/severe irritants and substances not labeled as irritants.
- The ICCVAM evaluation process of CM included scientific peer review by an international independent panel, review by the Scientific Advisory Committee on Alternative Toxicological Methods (SACATM), and multiple public commenting opportunities.
- ICCVAM recommendations were published in September 2010 (ICCVAM 2010).
- ICCVAM recommendations were accepted in March 2011 by some U.S. Federal agencies.



Validation Database

- Accuracy assessments were conducted for each of two distinct databases.
- 1. 53 surfactant substances (tested in seven different laboratories) included: 21 surfactant chemicals
 - 32 surfactant-containing formulations
- 2. 29 nonsurfactant substances (tested in seven different laboratories) included:
 - 27 nonsurfactant chemicals, which included a range of chemical classes (e.g., acids, alcohols, alkalis, and ketones)
 - 2 nonsurfactant formulations

Test Method Accuracy

Distinguishing Substances Not Labeled as Irritants From All Other Hazard Categories

- For surfactant-containing substances (**Table 2**), accuracy was 68% (36/53) for the GHS and 92% (48/52) for the EPA classification system. False negative rates were 0% (0/28) for the GHS classification system and 2% (1/46) for the EPA classification system.
- The one false negative substance for the EPA classification system was Category III based
- One test animal had no observable effects, three test animals had conjunctival redness (score = 1), and two test animals had corneal opacity (score = 1) that cleared after
- For nonsurfactant substances (**Table 3**), accuracy was 64% (16/25) for the GHS classification system and 66% (19/29) for the EPA classification system. False negative rates were 33% (8/24)

Distinguishing Ocular Corrosives and Severe Irritants From All Other Hazard Categories

for the EPA classification system and 38% (8/21) for the GHS classification system.

- For surfactant-containing substances (**Table 4**), accuracy was 85% (44/52) for the EPA classification system and 94% (50/53) for the GHS classification system. False positive rates were 3% (1/30) for the GHS classification system and 10% (3/29) for the EPA
- For nonsurfactant substances (**Table 5**), accuracy was 83% (24/29) for the GHS classification system and 92% (23/25) for the EPA classification system. False positive rates were 0% (0/18) for both the GHS and EPA classification systems.

Accuracy of CM for Distinguishing Substances Not Labeled as Irritants From All Other Irritant Classes

Table 2. Accuracy for Surfactant-Containing Substances

Classification System	N	Accuracy		Sensitivity		Specificity		False Positive Rate		False Negative Rate	
		%	No.	%	No.	%	No.	%	No.	%	No.
EPA ¹	52	92	48/52	98	45/46	50	3/6	50	3/6	2	1/46
GHS ²	53	68	36/53	100	28/28	32	8/25	68	17/25	0	0/28
GHS ²	53	68	36/53	100	28/28	32	8/25	68	17/25	0	

Table 3. Accuracy for Nonsurfactant Substances

Classification System	N	Accuracy		Sen	sitivity	Spec	ificity		alse ve Rate	False Negative Rate		
		%	No.	%	No.	%	No.	%	No.	%	No.	
EPA ¹	29	66	19/29	67	16/24	60	3/5	40	2/5	33	8/24	
GHS ²	25	64	16/25	62	13/21	75	3/4	25	1/4	38	8/21	

Abbreviations: CM = Cytosensor microphysiometer; N = number of substances included in this analysis; No. = data used to calculate the percentage

¹ EPA classification system (EPA 2007): Category IV vs. Category I/II/III ² GHS classification system (UN 2009): Not Classified vs. Category 1/2A/2B

Accuracy of CM for Distinguishing Corrosives/ Severe Irritants From All Other Irritant Classes

Table 4. Accuracy for Surfactant-Containing Substances

Classification System	N	Accuracy		Sensitivity		Specificity		False Positive Rate		False Negative Rate	
		%	No.	%	No.	%	No.	%	No.	%	No.
EPA ¹	52	85	44/52	78	18/23	90	26/29	10	3/29	22	5/23
GHS ²	53	94	50/53	91	21/23	97	29/30	3	1/30	9	2/23

Table 5. Accuracy for Nonsurfactant Substances

Classification System	N	Accuracy		Sensitivity		Specificity		False Positive Rate		False Negative Rate		
		%	No.	%	No.	%	No.	%	No.	%	No.	
EPA ¹	25	92	23/25	71	5/7	100	18/18	0	0/18	29	2/7	
GHS ²	29	83	24/29	55	6/11	100	18/18	0	0/18	45	5/11	

Abbreviations: CM = Cytosensor microphysiometer; N = number of substances included in this analysis; No. = data used to calculate the percentage

¹ EPA classification system (EPA 2007): Category IV vs. Category I/II/III ² GHS classification system (UN 2009): Not Classified vs. Category 1/2A/2B

ICCVAM Recommendations: Usefulness and Limitations

Evaluation as a Screening Test to Identify Substances Not Labeled as Irritants

- Water-soluble surfactant chemicals and certain types of surfactant-containing formulations: Accuracy and reliability of CM are sufficient to support its use as a screening test to identify these types of substances (e.g., cosmetics and personal care product formulations, but not pesticide formulations) as substances not labeled as irritants and distinguish them from all other hazard categories when results are to be used specifically for hazard classification and
- Water-soluble nonsurfactant substances and formulations:

labeling purposes.

- CM is **not** recommended for these types of substances due to the high false negative rate. Evaluation as a Screening Test to Identify Ocular Corrosives and Severe Irritants
- Water-soluble surfactants, surfactant-containing formulations, and nonsurfactants: CM can be used as a screening test to identify these types of substances as ocular
 - A substance that tests negative with CM would need to be tested in the rabbit eye test to confirm whether the substance is or is not a corrosive/severe eye irritant, and if it is not,

corrosives and severe irritants in a tiered-testing strategy, as part of a weight-of-evidence

ICCVAM Recommendations: Future Studies

Conduct studies to expand the applicability domain of CM for the identification of ocular corrosives and severe irritants and substances not labeled as irritants.

to distinguish between moderate and mild ocular irritants.

- For these studies, select from the list of ICCVAM-recommended reference substances for validation of *in vitro* ocular safety test methods for the evaluation of ocular corrosives and severe
- Similarly, a set of reference substances could also be selected from this list for the evaluation of substances not labeled as irritants.
- Identify and test substances in the moderate and mild ocular irritant categories to further evaluate the performance of CM for the identification of all ocular hazard categories.
- Encourage users to provide validation organizations with all data generated from future studies to assist with further characterization of the usefulness and limitations of CM for the evaluation of all ocular hazard categories.

Conclusions

- ICCVAM recommended CM as an in vitro alternative to the rabbit eye test for:
- Identifying substances within a limited applicability domain as ocular corrosives/severe
- Identifying substances within an even more restricted applicability domain as substances not labeled as irritants
- While not a complete replacement for the rabbit eye test, CM can be
- used as a screening test in a tiered-testing strategy, as part of a weight-of-evidence approach.
- CM is the first in vitro test method available in the U.S. for identifying a subset of substances that do not require ocular hazard labeling.
- An OECD Expert Group is currently developing a draft test guideline for CM.

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